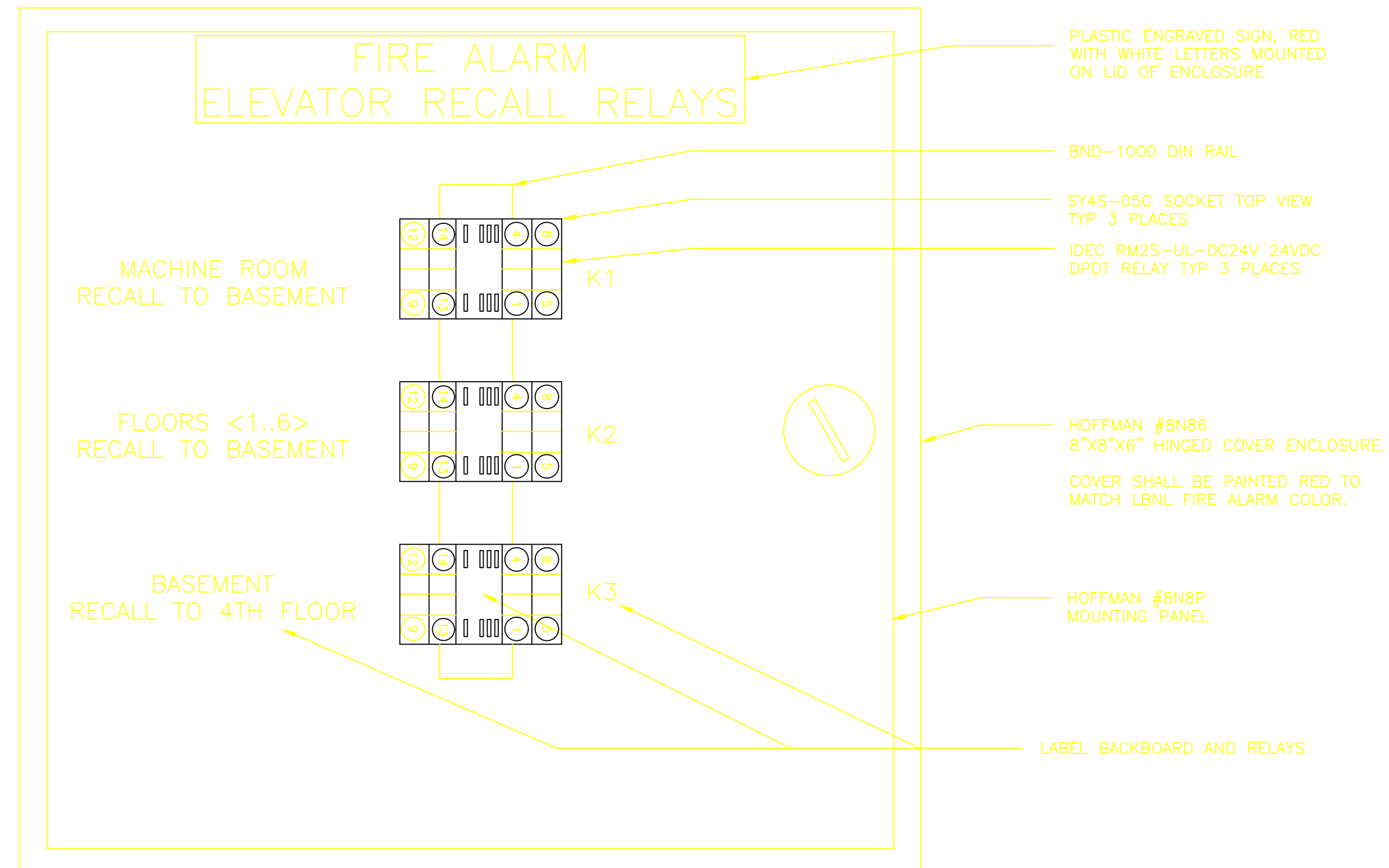
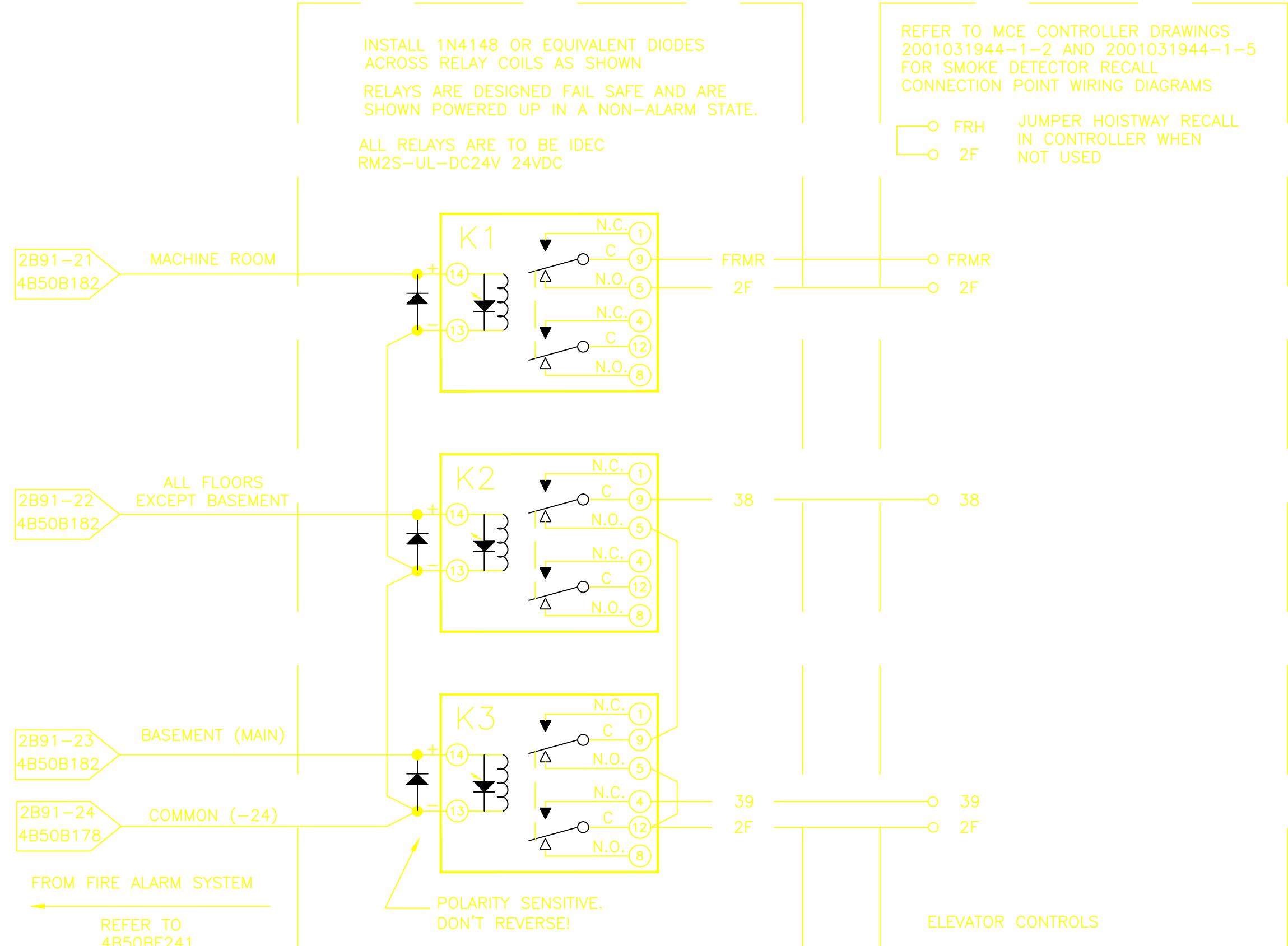


BASEMENT — MAIN FLOOR

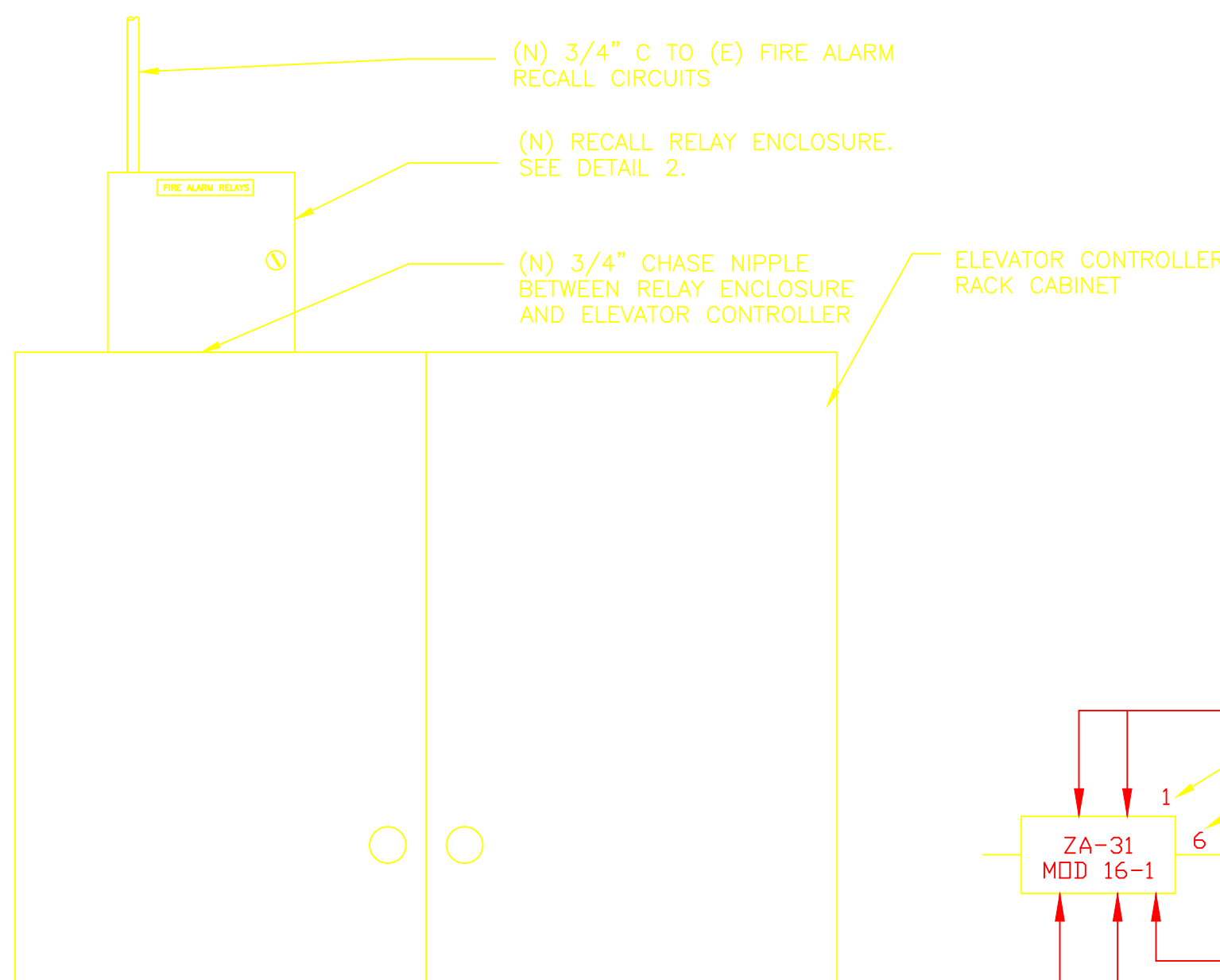
1 ELEVATOR LOBBY SMOKE DETECTOR WIRING DIAGRAM  
SCALE: NONE



2 ELEVATOR INTERFACE RELAY MOUNTING DETAIL  
SCALE: NONE



3 RELAY WIRING DIAGRAM  
SCALE: NONE



4 TYP RELAY ENCLOSURE MOUNTING DETAIL  
SCALE: NONE

NOTE  
LABEL ALL NEW AND MODIFIED WIRE AND CABLE IN THE FOLLOWING MANNER:  
  
<ZONE NUMBER—WIRE SERIAL NUMBER>  
  
THE WIRE SERIAL NUMBER SHALL BE A UNIQUE NUMBER BY ZONE. A LETTER SUFFIX MAY BE ADDED IF REQUIRED.

FACP TABLE	
SHOWN ON 4B50BE052	SHOWN ON PANEL
FACP -1	01
FACP -2	01A
FACP -3	01B
FACP -4	01C
FACP -5	01D
CSR -2	02

TERMINAL SUFFIX WIRE ZONE  
1B26-1A 12  
WIRE DESIGNATIONS

PROFESSIONAL SEAL (IF REVISION APPLIES ONLY TO REVISED WORK)	AS BUILT  C 5/14/2013								50B FIRE ALARM SYSTEM ELEVATOR RECALL SD & INTERFACE RLY WIRING DIAG	DRAWN BY	GMS	DATE	4/16/2002	
										CHECKED BY	MCG	4/16/2002		
										APPROVED BY	MCG	4/16/2002		
										CAD FILE PATH				
										SCALE				
										As Noted				
		C	LDD	LDD	MCD	05/14/13	AS BUILT PER FIELD VERIFICATIONS			DRAWING NO.	4B50BE244C			
		B	AD	LDD	MCD	11/12/07	FIRE ALARM SYSTEM UP-GRADE			SHEET				
		A	MRC	AD	MCG	8-10-04	PHASE III FIRE ALARM SYSTEM UP-GRADE			PROJECT NO. FB4010				
									UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY FACILITIES DIVISION			1 OF 1		